## Slectronic Information Disclosure Statement

# System and Method for Speech Recognition and Transcription

Application:

Confirmation:

2608

Applicant(s):

Dung Ky

Docket

5953.2-1

Number:

Group Art Unit: 2654

Examiner:

V.P. Harper

search string:

( 6389395 or 6421645 or 6424946 or 6434547 or 6456971 or 6463444 or 6490561 or 6507643 or

6510410 ).pn.

10022947

03/05/2003 MDAMTE1 00000010 134900

01 FC:1606

180.00 CH

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
PR	P01	6389395	2002-05-14		Ringland	704	254
Da	P02	6421645	2002-07-16		Beigi et al.	704	272
Da	P03	6424946	2002-07-23		Tritschler et al.	704	272
P	P04	6434547	2002-08-13		Mishelevich et al.	707	3
P	P05	6456971	2002-09-24		Mohri et al.	704	256
8DA	P06	6463444	2002-10-08		Jain et al.	707	104.1
De	P07	6490561	2002-12-03	1188301 6100 6100 1100 1100 1100 1100 1100 1	Wilson et al.	704	251

<b>140</b> P08	6507643	2003-01-14	111111111111111111111111111111111111111	Groner	379	88.14
<b>110</b> P09	6510410	2003-01-21		Chen et al.	704	251

### Signature

Examiner Name	Date
C. Paul Horser	2/18/03

## lectronic Information Disclosure Statement

# System and Method for Speech Recognition and Transcription

Application:

Confirmation: 2608

Applicant(s): Dung Ky

Docket

5953.2-1

Number: Group Art

Unit:

2654

Examiner: V. P. Harper

( 4661915 or 4852170 or 4980996 or 4994996 or 5170432 or 5349645 or 5390278 or 5440663 or 5465317 or 5465378 or 5594834 or 5596679 or 5625749 or 5640490 or 5675788 or 5704371 or

RECEIVED

MAR 0 7 2003

Technology Center 2500

5708759 or 5729741 or 5751905 or 5752227 or 5754978 or 5772585 or 5787230 or 5794196 or 5806033 or 5809476 or 5822730 or 5832428 or 5862519 or 5864804 or 5884261 or 5905971 or 5920835 or 5937384 or 5937422 or 5987409 or 5995936 or 6067520 or 6092039 or 6101467 or

search string:

6163768 or 6178401 or 6185531 or 6243679 or 6249761 or 6272455 or 6275801 or 6345252 or 6363342 or 6366882 or 20010020226 or 20020010578 or 20020013705 or 20020077817 or 20020099543 or 20020099717 or 20020120447 or 20020128844 or 20020133340 or 20020143538

or 20020156626 or 20020156627 or 20020165715 or 20020173958 or 20020173956 or

20020184024 or 20020188452 ).pn.

92/05/2003 NDARTE1 00000014 134900 10022947

01 FCa1806

180.00 CH

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
UM	P01	4661915	1987-04- 28	7 11 10 10 10 10 10 10 10 10 10 10 10 10	Ott	364	513.5
	P02	4852170	1989-07- 25	TILLO COURTIGUEN CONTRACTO CON ARCHOL	Bordeaux	381	41

MOC	P03	4980996	1990-12- 25		Hutchins	381	41
(PA	P04	4994996	1991-02- 19		Fossum et al.	364	748
Ħ	P05	5170432	1992-12- 08		Hackbarth et al.	381	43
IM	P06	5349645	1994-09- 20	1848 6110 1110 1111 1111 1111 1111	Zhao	395	2.52
	P07	5390278	1995-02- 14	THE RESIDENCE OF THE PROPERTY	Gupta et al.	395	2.52
ONA	P08	5440663	1995-08- 08.		Moese et al.	395	264
$\overline{\Box}$	P09	5465317	1995-11- 07		Epstein	395	2.45
erg	P10	5465378	1995-11- 07		Duensing et al.	395	800
l Mi	P11	5594834	1997-01- 14	410100 BILLIO BILLI	Wang	395	2.62
	P12	5596679	1997-01- 21	118807 6101 6130 1830 6130 6130 1009 100 1001	Wang	395	2.45
M	P13	5625749	1997-04- 29	117181 1280 1280 1280 1280 1280 1280 1280 1	Goldenthal et al.	395	2.63
OH	P14	5640490	1997-06- 17		Hansen et al.	395	263
PA	P15	5675788	1997-10- 07	1111011101101101101101101101101111011111	Husick et al.	395	615
PPA	P16	5704371	1998-01- 06		Shepard	128	897
pop	P17	5708759	1998-01- 13		Kemeny	395	2.63
IPU	P18	5729741	1998-03- 17		Liaguno et al.	395	615
M	P19	5751905	1998-05- 12		Chen et al.	395	2.63
MP !	P20	5752227	1998-05- 12	 	Lyberg	704	235
M	P21	5754978	1998-05- 19		Perez-Mendez et al.	704	255

1.00	P22	5772585	1998-06-	 	Lavin et al.	600	300
YY			30 1998-07-				
	P23	5787230	28		Lee	395	2.44
N M	P24	5794196	1998-08- 11	111181111111111111111111111111111111111	Yegnanarayanan et al.	704	255
19/F	P25	5806033	1998-09- 08		Lyberg	704	255
<b>!</b>	P26	5809476	1998-09- 15		Ryan	705	2
M	P27	5822730	1998-10- 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Roth et al.	704	255
MA	P28	5832428	1998-11- 03		Chow et al.	704	254
	P29	5862519	1999-01- 19	111181211111111111111111111111111111111	Sharma et al.	704	231
Z)A	P30	5864804	1999-01- 26		Kalveram	704	233
1 PA	P31	5884261	1999-03- 16	11110 1 11111 11111 11111 11111 11111 11111 1111	de Souza et al.	704	255
ep.	P32	5905971	1999-05- 18		Hovell	704	257
	P33	5920835	1999-07- 06	119191 1191 1199 1999 11191 1191 1191 129	Huzenlaub et al.	704	235
PA	P34	5937384	1999-08- 10		Huang et al.	704	256
Pro	P35	5937422	1999-08- 10		Nelson et al.	707	531
P	P36	5987409	1999-11- 16	THE REPORT OF THE PERSON OF TH	Tran et al.	704	240
BON	P37	5995936	1999-11- 30		Brais et al.	704	275
PA	P38	6067520	2000-05- 23	111100 0100 0100 0100 1000 0100 0100	Lee	704	270
P	P39	6092039	2000-07- 18		Zingher	704	221
Øn	P40	6101467	2000-08- 08		Bartosik	704	235

MOD	P41	6163768	2000-12- 19		Sherwood et al.	704	235
DO	P42	6178401	2001-01- 23		Franz et al.	704	255
M/M	P43	6185531	2001-02- 06	14114 4101 1101 1101 1101 1101 1101	Schwartz et al.	704	256
Ma	P44	6243679	2001-06- 05	111781 1100 1100 1101 1101 1101 1101 110	Mohri et al.	704	256
DA.	P45	6249761	2001-06- 19	]	Phillips et al.	704	231
WA	P46	6272455	2001-08- 07	C 14 1 62 6 1000 1 1000 1 1 1 1 1 1 1 1 1 1 1 1 1	Hoshen et al.	704	1
WA	P47	6275801	2001-08- 14		Novak et al.	704	252
PE	P48	6345252	2002-02- 05	141100 0700 0700 0700 0700 0700	Beigi et al.	704	272
	P49	6363342	2002-03- 26	111111 1101 1101 1101 1101 1101 1101	Shaw et al.	704	220
SPU	P50	6366882	2002-04- 02		Bijl et al.	704	235

### **Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
ON	U01	20010020226	2001-09- 06		Minamino et al.	704	251
ZH	(UO2	20020010578	2002-01- 24	111118111011110111101111111111111111111	Padmanabhan	704	231
ØH	U03	20020013705	2002-01- 31	111111 100 118 1101 100 110 1101 1101 1	Jaepel et al.	704	252
M	U04	20020077817	2002-06- 20	1111831100110011001100110011001100110011	Atal	704	254
M	U05	20020099543	2002-07- 25	THICH TOOLS IN THE COST TOOLS AND THE COST TO SHALL	Eman et al.	704	235

_							
<b>1</b> p	U06	20020099717	2002-07- 25		Bennett	707	102
P	U07	20020120447	2002-08- 29	11 TERRI (1802 1590) 1 1 80 1 1 100 1 100 1 100 100 100 100	Charlesworth et al.	704	254
	U08	20020128844	2002-09- 12		Wilson et al.	704	270
19h	U09	20020133340	2002-09- 19	111188111011191111011101110111111111111	Basson et al.	704	235
UAK	UIO	20020143538	2002-10- 03	211100 UND 1100 41000 HEED 1100 HEED HEED HEED HEED HEED HEED HEED HE	Takizawa	704	254
la	U11	20020156626	2002-10- 24	ETI DEN 1900 1900 1900 1000 1000 1000 1000 100	Hutchison	704	231
	U12	20020156627	2002-10- 24	1/1120/1808 1500 1500 1600 1500 1500 1500 1500 1500	Itoh et al.	704	254
M	U13	20020165715	2002-11- 07		Riis et al.	704	254
MPG	U14	20020173958	2002-11- 21	\$113183 1000 4000 1100 1100 ERCH 1100 12018 1100 1100 1100 1100 1	Asano et al.	704	251
	U1 5	20020173956	2002-11 <i>-</i> 21		Hartley et al.	704	231
	บ16	20020184024	2002-12- 05		Rorex	704	255
OP2	U1 <i>7</i>	20020188452	2002-12- 12		Howes	704	270

### Signature

Examiner Name	Date
N. Paul Morper	e/18/03

PTO/SB/08b(05-03)

Approved for use through 04/30/2003. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for t	substitute for form 1449B/PTO			Complete if Known			
				Application Number	10/229,47		
	MATION D		•	Filing Date	12/17/2001		
STATEMENT BY APPLICANT				First Named Inventor	Ky H. Dung		
_				Art Unit	2654		
(1	Use as many sheets a	s necessary)		Examiner Name	Paul <b>\$</b> . Harper		
Sheet	1	of	1	Attorney Docket Number			

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
e)P4	AA	AKHUPUTRA, ET AL., "A Speaker-Independent Thai Polysyllabic Word Recognition Using Hidden Markov Model.," IEEE, 1997, pp. 593-599.	
		RECEIVEL	)
		RECEIVED  JUN 2 6 2003  Technology Center 2	600
		•	
Examiner	•	11 Day 16/03	$\overline{}$

Signature Considered

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 
2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.